# CHAPTER 1 INTRODUCTION

Congratulations on your purchase of a Labconco Glassware Washer. Labconco manufactures two types of Glassware Washers, the SteamScrubber<sup>®</sup> and the FlaskScrubber<sup>®</sup>. Each of these washers is available in a Mobile, Undercounter, and Freestanding model. Each washer model is available in 115V or 230V, and with or without a window in the door.

Your Labconco Glassware Washer is designed and manufactured to thoroughly clean your laboratory glassware and accessories. Using the soft-touch control panel, you can select pre-programmed wash cycles or program customized wash cycles to facilitate your individual requirements.

The Glassware Washer Liquid Crystal Display (LCD) identifies the cycle selected and details about the cycle. Models with a window and light in the door allow you to visually monitor the operation of your washer. Option switches for steaming and using purified water for the final rinses allow you to choose the best conditions for cleaning your glassware.

### **About This Manual**

This manual is designed to help you learn how to install, use, and maintain your Glassware Washer. Instructions for performing routine maintenance and making minor modifications to your washer are also included.

Chapter 1: Introduction provides a brief overview of the Glassware Washer, explains the organization of the manual, and defines the typographical conventions used in the manual.

Chapter 2: Prerequisites explains what you need to do to prepare your site before you install your Glassware Washer. Hot water, purified water, electrical, and drainage requirements are discussed.

Chapter 3: Getting Started contains the information you need to properly unpack, inspect, install, and test your Glassware Washer.

Chapter 4: Using Your Washer discusses the basic operation of your washer. Information on how to arrange the racks inside your washer, properly position the glassware, fill the detergent dispenser, and select an operating cycle is included.

Chapter 5: Maintaining Your Washer explains how to perform routine maintenance on your Glassware Washer. Information on how to safely clean the interior of your washer, maintain the water fill valve, clean the overflow dome, and replace the light bulb is included.

Chapter 6: Modifying Your Washer describes how to disconnect the purified water pump, how to install pipet inserts in a FlaskScrubber, and how to install an optional top rack in a FlaskScrubber.

Chapter 7: Troubleshooting contains a table of problems you may encounter while using your Glassware Washer, including the probable causes of the problems, and suggested corrective actions.

Appendix A: FlaskScrubber and SteamScrubber Components contains labeled diagrams of all of the components of the Glassware Washers.

Appendix B: Glassware Washer Dimensions contains comprehensive diagrams showing all of the dimensions for the Freestanding, Mobile, and Undercounter models of the Glassware Washers.

Appendix C: Glassware Washer Specifications contains the program times and water consumption requirements for the Glassware Washers. Wiring diagrams for both the 115V and 230V washers are also included.

Appendix D: Glassware Washer Accessories lists the part numbers and descriptions of all of the accessories available for your Glassware Washer.

### **Typographical Conventions**

Recognizing the following typographical conventions will help you understand and use this manual:

- Book, chapter, and section titles are shown in italic type (e.g., *Chapter 3: Getting Started*).
- Steps required to perform a task are presented in a numbered format.
- Comments located in the margins provide suggestions, reminders, and references.
- Critical information is presented in boldface type in paragraphs that are preceded by the exclamation icon. Failure to comply with the information following an exclamation icon may result in injury to the user or permanent damage to your Glassware Washer.







- Important information is presented in capitalized type in paragraphs that are preceded by the pointer icon. It is imperative that the information contained in these paragraphs be thoroughly read and understood by the user.
- Information that is specific to a particular model of Glassware Washer is preceded by a letter icon. The F icon indicates the text is specific to the Freestanding washer model. The M icon indicates the text is specific to the Mobile washer model. The U icon indicates the text is specific to the Undercounter washer model.

### **Your Next Step**

If your Glassware Washer needs to be installed, proceed to *Chapter 2: Prerequisites* to ensure your installation site meets all of the requirements. Then, go to *Chapter 3: Getting Started* for instructions on how to install your Glassware Washer and make all of the necessary connections.

For information on the operational characteristics of your Glassware Washer, go to *Chapter 4: Using Your Washer* 

If your Glassware Washer is installed and you need to perform routine maintenance on the washer, proceed to *Chapter 5: Maintaining Your Washer*.

For information on making modifications to the configuration of your washer, go to *Chapter 6: Modifying Your Washer*.

Refer to *Chapter 7: Troubleshooting* if you are experiencing problems with your Glassware Washer.

# CHAPTER 2 PREREQUISITES

Before you install your Glassware Washer, you need to prepare your site for installation. Carefully examine the location where you intend to install your Glassware Washer. You must be certain that the area is level and of solid construction. In addition, a hot water source, a drain, a purified water source (if applicable), and an electrical source must be located near the installation site.

Carefully read this chapter to learn:

- the hot water source requirements for your installation site.
- the purified water source requirements for your installation site.
- the electrical supply requirements for your installation site.
- the drainage requirements for your installation site.

Refer to Appendix C: Glassware Washer Specifications for complete Glassware Washer electrical and environmental conditions, specifications and requirements.

### **Hot Water Requirements**

An existing hot water supply may be used as the hot water source for your Glassware Washer. However, the washer requires the inlet water temperature to be greater than 120°F (49°C) to fully activate powdered detergents and raise the glassware temperatures to achieve fast and complete drying. For ultimate washer performance, a hot water inlet temperature setting of 150°F (66°C) is recommended.

Water pressure must be between 20 - 120 psi (138 - 827 kPa) at the washer and provide a minimum of 1.25 gallons (4.7 liters) per minute flow rate.

A shut-off valve should be installed in the water supply line plumbed to the washer. The hot water inlet valve on the Glassware Washer is equipped with a female 3/8 NPT fitting.

### **Purified Water Requirements**

Pressurization is not required for the purified water source.

If you intend to use purified water for the final rinse cycle, a purified water supply is required. The washer can be connected to an in-house, pressurized, purified water tap; a water purification system; or a purified water container.

The purified water system must be provided with supply piping of sufficient size to permit at least 1.25 gallons (4.7 liters) per minute of flow (½" internal diameter (ID) minimum pipe is recommended). The purified water inlet valve on your washer is equipped with a plastic hose barb connection to accommodate ¾" (2 cm) ID flexible plastic or rubber hose. Use a spring or band hose clamp to secure the hose to the hose barb connection. The hose barb connection may be removed from the valve to expose a male ¾" - 11-1/2 NH hose coupling. A rigid plastic, tin-

lined, or stainless steel tubing and fitting can be connected to the washer fitting.



All connections on the purified water system must be airtight so that the washer pump is not allowed to pull air instead of water.

If the purified water is stored in a carboy, at least 5 gallons (18.9 liters) must be available for each wash cycle. If all 5 gallons are not available at the start of a wash cycle, but instead are produced concurrently with the wash cycle, the production rate must permit at least 1.25 gallons (4.7 liters) per minute to be delivered to the washer. In addition, all 5 gallons (18.9 liters) must be made available over a 5-minute period.

### **Electrical Requirements**

If your Glassware Washer is an Undercounter or Freestanding model, it should be hard-wired directly into a junction box using conduit. A 20 Amp circuit breaker or fuse is required for models rated at 115V (60 Hz) or 230V (50/60 Hz).





If your Glassware Washer is a Mobile model, a dedicated electrical outlet is required. A 20 Amp circuit breaker or fuse is required for models rated at 115V (60 Hz) or 230V (50/60 Hz). 115V models are equipped with a 20 Amp NEMA 5-20P plug. 230V models are equipped with a 15 Amp NEMA 6-15P plug. It may be necessary to remove the plug and install a different plug to match the available receptacle.



### **Drain Requirements**



The Glassware Washer drain hose connects to a fitting on the rear side of the pump/motor assembly. The drain hose is installed at the factory prior to shipment. The hose provides a flexible coupling to the building drain piping and can be secured with a spring or band hose clamp. (A band hose clamp is provided with the washer.)





Tubing or pipe, ½" (1.3 cm) ID or larger, should be provided for the building drain. The use of an air gap is strongly recommended to prevent siphoning of wastewater into the washer.



DO NOT REDUCE THE SIZE OF THE DRAIN PLUMBING.



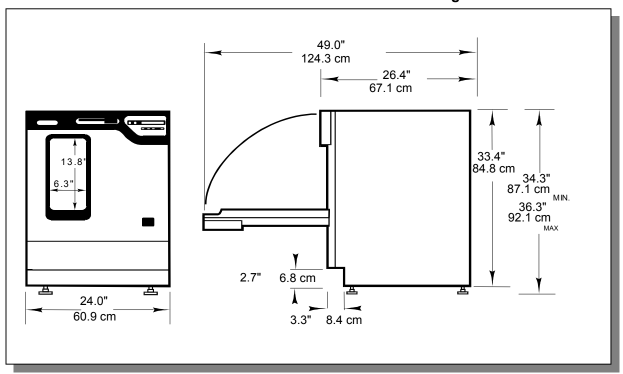
Mobile models drain into a sink through a hose assembly that attaches to the faucet.

### **Space Requirements**

If your Glassware Washer is an Undercounter model, you must ensure the undercounter opening is the proper size to accommodate the washer. The dimensions for the Undercounter washer are shown below in Figure 2-2.



Figure 2-2



### **Your Next Step**

After you have determined that the location for your Glassware Washer accommodates the installation and operational requirements of your washer, you are ready to unpack and install your washer. Proceed to *Chapter 3: Getting Started*.

### Chapter 2: Prerequisites

# CHAPTER 3 GETTING STARTED

Now that the site for your Glassware Washer is properly prepared, you are ready to unpack, inspect, install, and test your washer. Read this chapter to learn how to:

- unpack and move your washer.
- set up your washer.
- connect the hot water and purified water sources for your washer.
- connect the electrical supply source to your washer.
- properly drain your washer.
- perform set-up diagnostics on your washer.

Depending upon which model of washer you are installing, you may need common plumbing and electrical installation tools in addition to a 9/16" wrench, a flat-blade screwdriver, a phillips screwdriver, and a carpenter level to complete the instructions in this chapter.



The Glassware Washer weighs over 70 lbs. (33 Kg). The carton allows for lifting with a mechanical lift truck or hand truck. If you must lift the washer manually, use at least two (2) persons and follow safe-lifting guidelines.

# **Unpacking Your Glassware Washer**

The United States
Interstate Commerce
Commission rules
require that claims be
filed with the delivery
carrier within fifteen (15)
days of delivery.

Carefully unpack your Glassware Washer and inspect the washer for damage that may have occurred in transit. If your washer is damaged, notify the delivery carrier immediately and retain the entire shipment intact for inspection by the carrier.



DO NOT RETURN GOODS WITHOUT THE PRIOR AUTHORIZATION OF LABCONCO. UNAUTHORIZED RETURNS WILL NOT BE ACCEPTED.



IF YOUR WASHER WAS DAMAGED IN TRANSIT, YOU MUST FILE A CLAIM DIRECTLY WITH THE FREIGHT CARRIER. LABCONCO CORPORATION AND ITS DEALERS ARE NOT RESPONSIBLE FOR SHIPPING DAMAGES.



BE CERTAIN TO REMOVE ALL PACKAGING MATERIALS, DETERGENT SAMPLES AND ANY MATERIALS THAT ARE NOT AN INTEGRAL COMPONENT OF THE GLASSWARE WASHER FROM THE INSIDE OF THE WASHER PRIOR TO INSTALLING THE WASHER.

Do not discard the carton or packing material for your washer until you have checked all of the components and installed and tested the washer.

Do not remove the washer from its shipping skid until it is ready to be placed into its final location. Move the washer by placing a flat, low dolly under the shipping skid.

### **Washer Components**

As previously mentioned, Labconco manufactures two types of Glassware Washers, the SteamScrubber and the FlaskScrubber. Each of these washers is available in a Mobile, Undercounter, and Freestanding model. Each washer model is available in 115V or 230V, and with or without a window.

The different washer models require different assembly components. Locate the model of washer you received in the following group of tables. Verify that the components listed are present and undamaged.

Catalog #	Washer Description			
44000-00				
44000-01	SteamScrubber Mobile – 230 V	Mobile Models		
44000-10	SteamScrubber Mobile – 115 V with window	Mobile Models		
44000-11	SteamScrubber Mobile – 230 V with window			
Plus the Fo	llowing:			
Part #	Component Description			
44882-01	<u> </u>			
45036-00	User Manual			
44222-00	Three (3) ounces of LabSolutions Detergent (with MSDS)			
44056-00				
44057-00	One (1) Adapter Fitting			
Catalog #	Washer Description			
44003-00	SteamScrubber Undercounter – 115 V	SteamScrubber		
44003-01	SteamScrubber Undercounter – 230 V	Undercounter		
44003-10	O SteamScrubber Undercounter – 115 V with window <b>Models</b>			
44003-11	SteamScrubber Undercounter – 230 V with window			
Plus the Fo	llowing:			
Part #	Component Description			
18798-01	Four (4) Leveling Feet			
45036-00	User Manual			
44629-00	-00 Two (2) Screws			
14888-00	One (1) Clamp			
44222-00	Three (3) ounces LabSolutions Detergent (with MSDS)			
Catalog #	Washer Description			
44004-00	SteamScrubber Freestanding – 115 V	SteamScrubber		
1100101	G. G. 11 E 11 - 000 T.	T		

SteamScrubber Freestanding – 230 V

SteamScrubber Freestanding – 115 V with window

SteamScrubber Freestanding – 230 V with window

44004-01

44004-10

44004-11

**Freestanding** 

**Models** 

	Plus the Following:		
	Part #	<b>Component Description</b>	
	18798-01	Four (4) Leveling Feet	
	45036-00	User Manual	
	44680-00	One (1) Hole Plug	
	14888-00	One (1) Clamp	
	44222-00	Three (3) ounces LabSolutions Detergent (with MSDS)	
FlaskScrubber	Catalog #	Washer Description	
	44200-00	FlaskScrubber Mobile – 115 V	
<b>Mobile Models</b>	44200-01	FlaskScrubber Mobile – 230 V	
	44200-10	FlaskScrubber Mobile – 115 V with window	
	44200-11	FlaskScrubber Mobile – 230 V with window	
	Plus the Follo	owing:	
	Part #	<b>Component Description</b>	
	44882-01	Four (4) Casters	
	45036-00	User Manual	
	44222-00	Three (3) ounces LabSolutions Detergent (with MSDS)	
	44056-00	One (1) Aerator Adapter	
	44057-00	One (1) Adapter Fitting	
	Catalog #	Washer Description	
FlaskScrubber	44203-00	FlaskScrubber Undercounter – 115 V	
Undercounter	44203-01	FlaskScrubber Undercounter – 230 V	
Models	44203-10	FlaskScrubber Undercounter – 115 V with window	
Models	44203-11	FlaskScrubber Undercounter – 230 V with window	
	Plus the Follo	owing:	
	Part #	<b>Component Description</b>	
	18798-01	Four (4) Leveling Feet	
	45036-00	User Manual	
	44629-00	Two (2) Screws	
	14888-00	One (1) Clamp	
	44222-00	Three (3) ounces LabSolutions Detergent (with MSDS)	
	Catalog #	Washer Description	
FlaskScrubber	Catalog #	Washer Description	
Freestanding	44204-00	FlaskScrubber Freestanding – 115 V	
Models	44204-01	FlaskScrubber Freestanding – 230 V	
Models	44204-10	FlaskScrubber Freestanding – 115 V with window	
	44204-11	FlaskScrubber Freestanding – 230 V with window	
	Plus the Following:		
	Part #	Component Description	
	18798-01	Four (4) Leveling Feet	
	45036-00	User Manual	
	44680-00	One (1) Hole Plug	
	14888-00	One (1) Clamp	
	44222-00	Three (3) ounces LabSolutions Detergent (with MSDS)	

If you did not receive one or more of the components listed for your washer, or if any of the components are damaged, contact Labconco Corporation immediately for further instructions.

### Removing the Shipping Skid

After you verify the washer components, move your washer to the location where you want to install it. Then, follow the steps listed below to remove the shipping skid from your washer.

Move the washer by placing a flat, low dolly under the shipping skid.

#### To remove the shipping skid:

- 1. Make certain any loose items inside the washer have been removed.
- 2. Gently place the washer on its back, positioning the washer on the shipping carton or other cushioning material.
- 3. Remove the four screws fastening the skid to the washer.

Retain the shipping skid until you test the various features of the washer.

## Setting Up Your Washer

After you remove the skid from your washer, you must install either casters or leveling feet on the bottom of the washer. If you have an Undercounter or Freestanding model, then you must level the washer and center the washer door. If you have an Undercounter model, you must also attach the washer to the countertop or worksurface.

# Installing the Casters or Leveling Feet

If you have the Mobile model of the SteamScrubber or FlaskScrubber washer, the washer must sit on a level floor. Refer to Figure 3-1 and follow the steps below to install the casters on your washer.



#### To install the washer casters:

- 1. Locate the holes on the bottom of the washer where the four skid-fastening screws were previously attached.
- 2. Thread the four casters into these holes until the casters fit tightly.
- 3. Carefully move the washer into an upright position. Be careful to distribute the weight evenly on the casters when setting the washer upright.

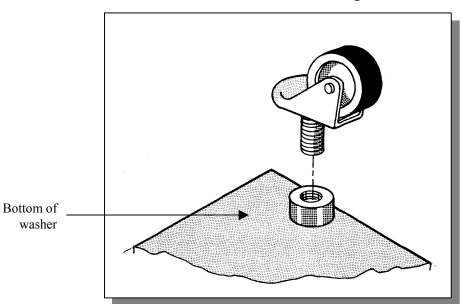


Figure 3-1

If you have the Undercounter or Freestanding model of the SteamScrubber or FlaskScrubber washer, refer to Figure 3-2 and follow the steps detailed below to install the leveling feet on your washer.

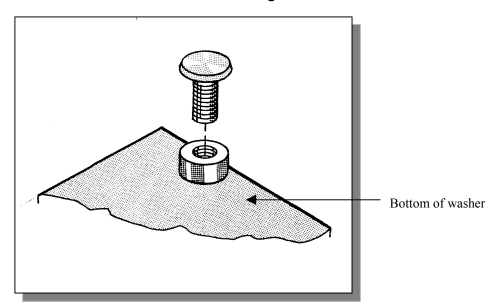




### To install the washer leveling feet:

- 1. Locate the holes on the bottom of the washer where the four skid-fastening screws were previously attached.
- 2. Thread the four leveling feet into the holes.
- 3. Carefully move the washer into an upright position. Be careful to distribute the weight evenly on the leveling feet when setting the washer upright.

Figure 3-2



### **Leveling the Washer**



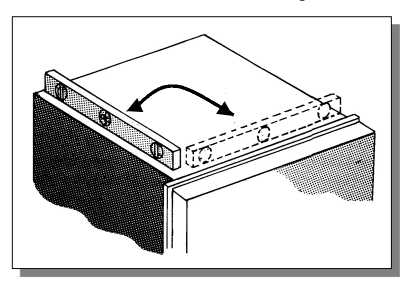
If you have the Freestanding model of the SteamScrubber or FlaskScrubber Glassware Washer, after you have installed the leveling feet, you must level the washer by adjusting the leveling feet.

### To level the washer:

- 1. Position the washer in its final installation site.
- 2. Place a carpenter level on the washer in the positions shown in Figure 3-3.

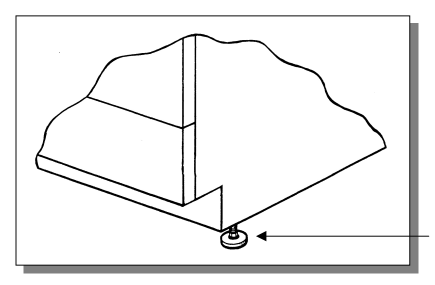
Figure 3-3

Position the level in both directions to ensure the washer is level front-to-back and side-to-side.



3. Turn the four leveling feet, as needed, to level the washer. A leveling foot is illustrated in Figure 3-4.

Figure 3-4



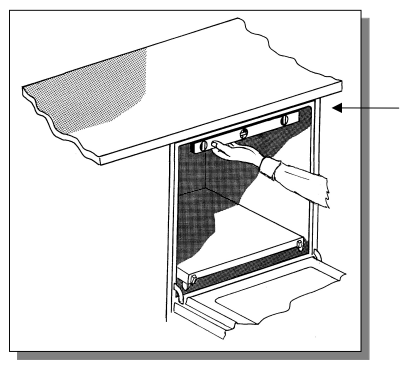
Turn the leveling foot clockwise to lower the washer and counterclockwise to raise the washer.

Leveling foot

If you have the Undercounter model washer, you may level it side-to-side by placing a short level on the inside top edge of the door. Refer to Figure 3-5 for the placement of the level on the washer.



Figure 3-5



Position the level as shown to level the Undercounter model washer from side-to-side.

### **Centering the Washer Door**

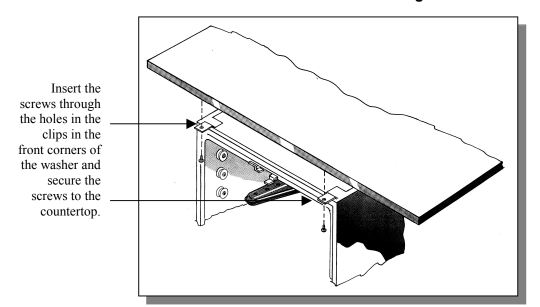
When the washer is level, check the operation of the washer door for alignment with the washer tank. If the door is not centered in the opening, you must center the door by adjusting the corresponding leveling foot. (For example, if the door hits the right side of the tank, raise the right front corner of the washer. If the door hits the left side of the tank, raise the left front corner of the washer.)

# Attaching the Washer to the Countertop

U

If you have an Undercounter Glassware Washer, two screws have been provided to attach the front of the washer to the underside of the countertop or worksurface. After the washer is leveled in its final position and the washer door is properly centered, install the two screws as shown in Figure 3-6 to stabilize the unit and prevent it from moving.

Figure 3-6



# Connecting the Water Supplies

A hot water supply must be attached to your Glassware Washer. If you need purified water for the final rinse cycle, then you must also connect a purified water source to your washer.

### **Connecting the Hot Water**

To prevent valve clogging, flush all of the hot water lines for your hot water supply source prior to connecting the washer to the water lines. The water supply valve to which the hot water supply must be connected is located in the lower right front corner of the washer. The lower panel of the washer must be removed to access the valve. To remove the panel, refer to Figure 3-7 and the instructions below.

## U

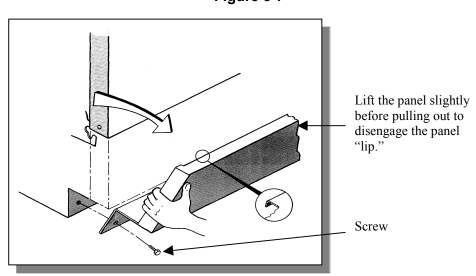


Before continuing with this section, be certain your hot water source meets the requirements discussed in Hot Water Requirements in Chapter 2: Prerequisites.

### To remove the lower panel:

- 1. Remove the two screws at the bottom of the lower panel of your washer.
- 2. Remove the panel by lifting slightly and pulling out.

Figure 3-7



After you remove the lower panel, you are ready to connect the hot water source. Refer to Figure 3-8 and follow the instructions below to connect the hot water.



YOU MUST PROVIDE THE PLUMBING FITTINGS AND COMPONENTS NEEDED TO CONNECT THE HOT WATER SUPPLY SOURCE. THE WASHER HOT WATER SUPPLY VALVE IS EQUIPPED WITH A 3/8" FEMALE NPT FITTING. 3/8" TUBING OR LARGER IS RECOMMENDED FOR THE SUPPLY PLUMBING.

#### To connect the hot water supply:

- 1. Be certain the hot water supply piping has been thoroughly flushed prior to connecting it to the washer. Debris in the piping can clog the washer valve.
- 2. Make the necessary plumbing connections to properly connect the hot water supply to the washer.

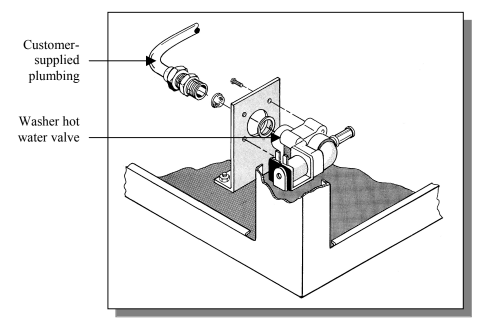


Figure 3-8

# **Connecting the Purified Water Supply**

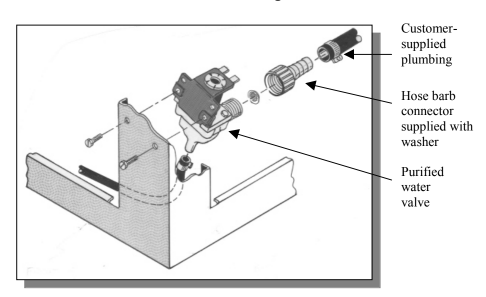
To prevent valve and pump clogging, flush all of the water lines for your purified water supply source prior to connecting the washer to the water lines. The water supply valve to which the purified water supply must be connected is located in the lower right front corner of the washer. The lower panel of the washer must be removed to access the valve. Refer to Figure 3-9 and follow the instructions below to connect the purified water source.

Before continuing with this section, be certain your purified water source meets the requirements discussed in Purified Water Requirements in Chapter 2: Prerequisites.



THE PURIFIED WATER INLET VALVE IS EQUIPPED WITH A PLASTIC HOSE BARB CONNECTION TO ACCOMMODATE 3/4" (2 CM) ID FLEXIBLE PLASTIC OR RUBBER HOSE. THE HOSE CONNECTION MAY BE REMOVED FROM THE VALVE TO EXPOSE A MALE 3/4" - 11-1/2 NH HOSE COUPLING. RIGID PLASTIC, TIN-LINED, OR STAINLESS STEEL TUBING AND FITTINGS MAY BE CONNECTED TO THE WASHER FITTING.

Figure 3-9





AT LEAST 1.25 GALLONS (4.7 LITERS) PER MINUTE OF PURIFIED WATER FLOW IS REQUIRED. AT LEAST 5 GALLONS OF PURIFIED WATER MUST BE AVAILABLE FOR EACH WASH CYCLE. A ½" ID PIPE IS THE MINIMUM RECOMMENDED.



If the washer is a Mobile model and is moved to various locations, and if purified water is used, provisions must be made to use a flexible hose from a source of house-purified water. If a carboy is used, place the carboy on a carboy cart and move it with the washer. Be careful not to let the hose kink or become damaged.

#### To connect the purified water supply:

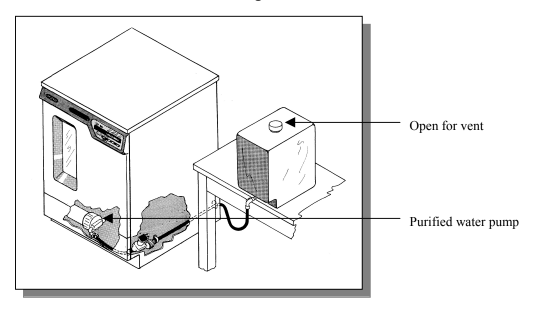
- 1. Make certain the purified water supply piping has been thoroughly flushed prior to connecting it to the washer.
- 2. Remove the two screws at the bottom of the lower panel of your washer, as shown in Figure 3-7.
- 3. Remove the panel by lifting slightly and pulling out.
- 4. Make the necessary plumbing connections to properly connect the purified water supply to the washer.

**NOTE**: If the purified water source is a carboy, complete steps 5 and 6.

- 5. Connect the purified water source through either the top or the bottom of the carboy, as illustrated in Figures 3-10 and 3-11. If the purified water supply feeds directly from the carboy top, make certain the hose is submerged under the water line. Attach a weight to the end of the tubing, as shown in Figure 3-11, to keep it from floating on top of the water and possibly allowing air into the system.
- 6. Make certain the top of the carboy is vented to permit proper flow from the carboy to the washer.

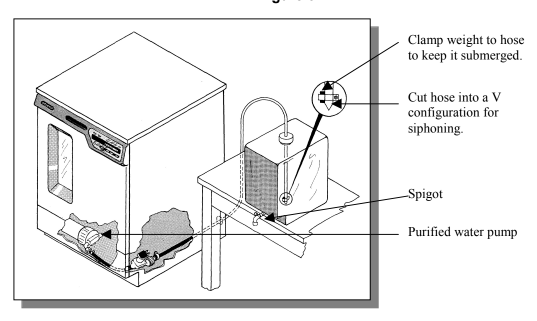
If you do not use purified water during the washer cycle, you may want to disconnect the purified water pump. Refer to the section, Disconnecting the Purified Water Pump in Chapter 6: Modifying Your Washer.

Figure 3-10



**Example of a Bottom Feed Connection** 

Figure 3-11



**Example of a Top Feed Connection** 



MAKE CERTAIN THAT ALL OF THE CONNECTIONS ON THE PURIFIED WATER SYSTEM ARE AIR TIGHT. THE PUMP MUST NOT PULL AIR INSTEAD OF WATER. MAKE CERTAIN THE SUPPLY HOSE IS NOT CRIMPED.



### **Installing Faucet Adapters**

If you purchased a Mobile Glassware Washer, you need to install a faucet adapter to provide a quick disconnect high-pressure coupling between the faucet and the hose-end fill/drain connector on your washer. Examples of two faucet adapter configurations are shown in Figure 3-12.

External faucet thread
Internal faucet thread
Aerator adapters

Hose-end coupling

Figure 3-12

An aerator adapter and a standard-size adapter fitting are provided with your Mobile washer. If the adapter fitting provided does not allow for a tight connection to your faucet, a variety of internally and externally threaded fittings are available at your local hardware store. Use caution when installing the fittings to prevent stripping the threads.

# Attaching the Hose-End Coupling

After you have installed the faucet adapter, the hose-end coupling of your washer (shown in Figure 3-12) attaches and seals to the aerator adapter by pushing the parts together. The hose-end coupling must be snapped into place BEFORE turning on the hot water faucet. Turn the hot water on SLOWLY until the faucet is completely open.

### **Connecting the Drain Hose**





Before continuing with this section, be certain that your drain meets the requirements detailed in *Drain Requirements* in *Chapter 2: Prerequisites*. The washer drain hose is connected to a fitting on the rear side of the pump/motor assembly.



BE CERTAIN YOU CONFORM TO ALL LOCAL PLUMBING CODES WHEN YOU ROUTE AND CONNECT THE DRAIN.

The drain hose is installed at the factory. The hose provides a flexible coupling to the drain piping and can be secured with a spring or band hose clamp. (A band hose clamp is provided with your washer.)

Tubing or pipe  $\frac{1}{2}$ " (1.3 cm) ID should be used for the drain.

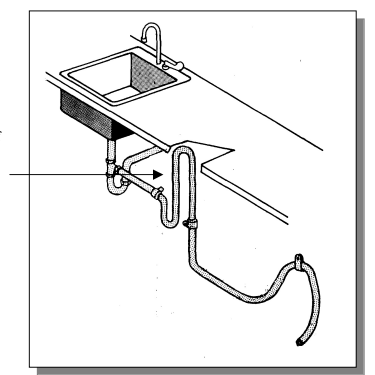


DO NOT ROUTE THE DRAIN TO AN ELEVATION LESS THAN 15" (38 cm) OR MORE THAN 30" (76 cm) ABOVE THE PUMP DISCHARGE. DO NOT REDUCE THE SIZE OF THE DRAIN PLUMBING.

The use of an air gap is strongly recommended for all installations to prevent the siphoning of waste water into the washer. The drain piping can be routed to either a sink or a floor drain. If you route the drain piping to a sink drain without using an air gap, the highest point of the drain pipe must be above the sink drain, as shown in Figure 3-13.

Figure 3-13

If an air gap is not used, the drain line must be elevated above the water level of the sink.



If you route the drain piping to a sink drain and use an air gap, refer to Figure 3-14 for the placement of the air gap.

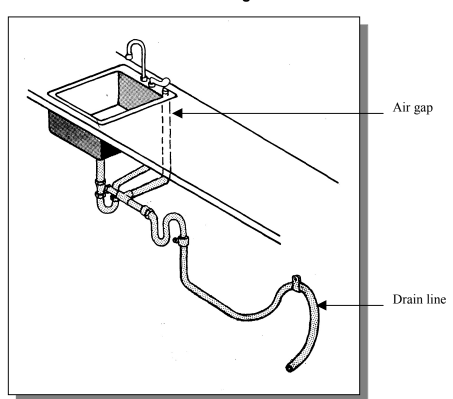


Figure 3-14

If you route the drain piping to a floor drain, refer to Figure 3-15 for placement of the drain tubing and trap.

Drain trap

Figure 3-15

UF

## **Connecting the Power Supply**

Before continuing with this section, be certain your power supply meets the requirements specified in *Electrical Requirements* in *Chapter 2: Prerequisites*. Undercounter and Freestanding Washers should be hard-wired directly into a junction box. Refer to Figure 3-16 and follow the steps below to connect your washer to the appropriate power source.



BE CERTAIN THAT YOU CHECK AND CONFORM TO ALL LOCAL ELECTRICAL CODES. DO NOT DISTURB ANY INTERNAL WIRING IN THE WASHER.



THE SUPPLY CIRCUIT MUST CONSIST OF NUMBER 12 AWG 3-WIRE CABLE OR HEAVIER. WASHERS MUST BE CONNECTED TO A SERVICE WITH A 20 AMP CIRCUIT BREAKER OR FUSE.

#### To connect the electrical supply:

- 1. Remove the lower panel on the washer by removing the two screws located at the bottom of the panel, as shown previously in Figure 3-7.
- 2. Lift the panel slightly and pull outward.
- 3. Remove the cover over the electrical junction box, shown in Figure 3-16, by removing the two screws.
- 4. On 115V models, connect the customer-supplied power wires to the black and white wires, using wire nuts. On 230V models, attach customer-supplied power wires to the brown and blue wires, using wire nuts.
- 5. Connect the customer-supplied ground wire to the green screw.



CUSTOMER-SUPPLIED WIRES MUST BE CLAMPED TO THE HOLE WHERE THEY PASS THROUGH THE REAR OF THE JUNCTION BOX, IF PRESCRIBED BY LOCAL CODES. IF IT IS NECESSARY TO USE A BUSHING WITH AN INTEGRAL CLAMP AT THE INLET TO THE JUNCTION BOX, REMOVE THE PLASTIC BUSHING SUPPLIED WITH THE WASHER BEFORE INSTALLING THE NEW BUSHING.

- 6. Replace the cover on the electrical junction box.
- 7. Replace the lower panel on the washer.



BEFORE TURNING ON THE WASHER, MAKE CERTAIN THE WATER IS TURNED ON AND NO PACKING MATERIAL REMAINS INSIDE THE WASHER.

Electrical junction box cover

Electrical junction box

Figure 3-16

### **Testing Your Washer**

Now that you have made the required water and electrical connections to your washer, you need to test the operation of the washer. A series of diagnostic steps are provided in this section.



If the washer is interrupted in the middle of the diagnostic steps, wait 4 to 5 seconds before opening the washer door to prevent hot water from splashing out. The hot water and steam from the washer may cause scalding.

# Connecting the Hose-End Coupling

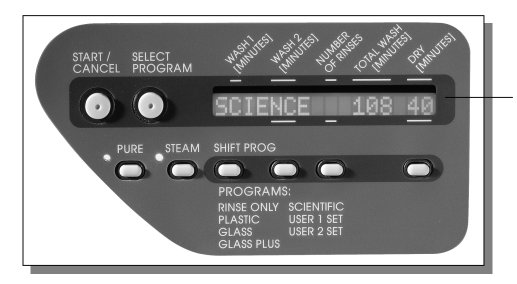
M

If you purchased a Mobile Glassware Washer, the first action you must take is to connect the hose-end coupling to the hot water faucet. Snap the hose-end coupling onto the aerator adapter on the faucet by pushing the parts together, as shown previously in Figure 3-12. After the hose-end coupling is attached to the faucet, slowly turn on the hot water faucet.

### **Running the Diagnostics**

To ensure your washer is operating properly, it is recommended that you perform the diagnostics procedure detailed below, which should take approximately 10 minutes to complete. Refer to Figure 3-17 to familiarize yourself with the control panel before you begin the procedure.

Figure 3-17



The Scientific wash cycle is selected. The wash will run a total of 108 minutes, with a 40 minute drying time.



BEFORE OPERATING THE WASHER WITH THE PURIFIED WATER OPTION SELECTED, CHECK THE PURIFIED WATER SUPPLY FOR AMPLE QUANTITY.

#### To run the diagnostics test:

- 1. Locate the control panel on the front of your washer.
- 2. Press and hold the bottom right button and close the handle of your washer by sliding the door latch knob to the right.
- 3. The display window should read: PRESS SELECT: TST.
- 4. Press the Select Program button.
- 5. The display window should read: FILL VIA TAP.
  Tap water should be heard entering the washer. Allow tap water to enter for approximately one minute.
- 6. Press the Select Program button.
- 7. The display window should read: FILL VIA DE-ION. De-ionized (DI) water enters the washer and the DI pump should be heard. After approximately one minute the float switch should turn off the flow of DI water
- 8. Press the Select Program button.
- 9. The display window should read: PUMP ON: WASH. The wash cycle should activate.
- 10. Press the Select Program button.
- 11. The display window should read: PAUSE. All washer functions should be off.
- 12. Press the Select Program button.
- 13. The display window should read: PUMP ON: DRAIN. The water drains from the washer. Allow all the water in the washer to drain. You can tell when this occurs when the sound of the pump changes.
- 14. Press the Select Program button.
- 15. The display window should read: DETERGENT CUP. Within a minute, you should hear the detergent cup lid open.
- 16. Press the Select Program button.

- 17. If you have a 115V model, the display window should read: HEAT STEAM DOOR, and the steam heater activates. If you have a 230V model, the display window should read: HEAT SUMP: HIGH and the sump heater activates.
- 18. Press the Select Program button.
- 19. If you have a 115V model, the display window should read: HEAT STEAM: SUMP and the steam heater activates. If you have a 230V model, the display window should read: HEAT STEAM and the steam heater activates
- 20. Press the Select Program button.
- 21. If you have a 115V model, the display window should read: HEAT SUMP and the sump heater activates. If you have a 230V model, the display window should read: HEAT SUMP: LOW and the sump heater activates.
- 22. Press the Select Program button.
- 23. The display window should read: BLOWER ON. The washer blower should be heard.
- 24. Press the Select Program button.
- 25. The display window should read: DONE. Open the door latch to turn off the electronics, or select a wash cycle and use the washer.

# Disconnecting the Hose-End Coupling

M

If you purchased a Mobile Glassware Washer, you can choose to disconnect the hose-end coupling from the hot water faucet after the diagnostics procedure is completed. Refer to Figure 3-18 and the instructions below to disconnect the hose-end coupling.

#### To disconnect the hose-end coupling:

- 1. Turn off the hot water faucet.
- 2. Push the pressure relief button on the hose-end coupling to relieve the water pressure.
- 3. Pull down on the plastic release ring on the hose-end coupling to disconnect it from the faucet.

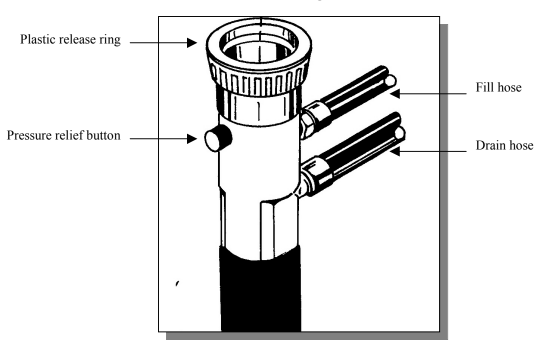


Figure 3-18

### **Your Next Step**

The installation and setup of your Glassware Washer is now complete. To learn how to load and operate your washer, proceed to *Chapter 4: Using Your Washer*. To make a modification to the configuration of your washer, proceed to *Chapter 6: Modifying your Washer*. To perform additional diagnostics on your washer, proceed to *Chapter 7: Troubleshooting*. To learn about the maintenance requirements for your washer, proceed to *Chapter 5: Maintaining your Washer*.

## CHAPTER 4 USING YOUR WASHER

After your washer has passed the basic diagnostics test detailed in *Chapter 3: Getting Started*, you are ready to begin using your washer. Read this chapter to learn how to:

- arrange the racks inside your washer to meet your specific needs.
- properly position glassware inside your washer.
- fill the detergent and neutralizing acid dispensers.
- interrupt a wash cycle after it has begun.
- select an operating cycle.



Do not use the Glassware Washer in a manner not specified by the manufacturer. The electrical protection properties of the washer may be impaired if the washer is used inappropriately.

### **Arranging the Washer Racks**

The FlaskScrubber and SteamScrubber are equipped with different rack configurations to accommodate the various types of laboratory glassware. In addition to the standard configuration of the Glassware Washers, many optional racks and inserts are available to customize your washer to

best suit your needs. For a complete list of available rack accessories, refer to *Appendix D: Glassware Washer Accessories*.

If you purchased a SteamScrubber, proceed to the following section, *The SteamScrubber Racks*. If you purchased a FlaskScrubber, proceed to the section, *The FlaskScrubber Racks*, later in this chapter.

### The SteamScrubber Racks

The SteamScrubber is equipped with two racks (a top rack and a bottom rack), and two 10-pin inserts. The top rack of the SteamScrubber Glassware Washer is designed to accommodate beakers and other wide-mouth laboratory glassware. The top rack is not recommended for narrownecked glassware.

The bottom rack of the SteamScrubber Glassware Washer is designed to accommodate flasks, beakers, culture-tubes, graduated cylinders, Erlenmeyer flasks, petri dishes, watch glasses, BOD bottles, and a variety of other laboratory glassware. In addition to the two 10-pin inserts that are provided with your washer, there are a variety of other inserts that are available to accommodate the various types of glassware, as detailed in *Appendix D*.

### Lowering the Top Washer Arm and Top Rack

The top rack of your SteamScrubber may be lowered to accommodate taller glassware. Perform the steps listed below to lower the washer arm and the top rack. Refer to Figure 4-1 for help in lowering the washer arm. Figure 4-2 illustrates how to remove the rail bumpers. Refer to Figure 4-2 for help in lowering the top rack rails.

### To lower the top washer arm and the top rack of the SteamScrubber:

- 1. Open the washer door by sliding the latch knob to the left. Pull the door toward you and down.
- 2. Depress the button on the right side of the upper wash arm tower, as illustrated in Figure 4-1.
- 3. Lower the upper portion of the tower and the wash arm by gently pushing down.

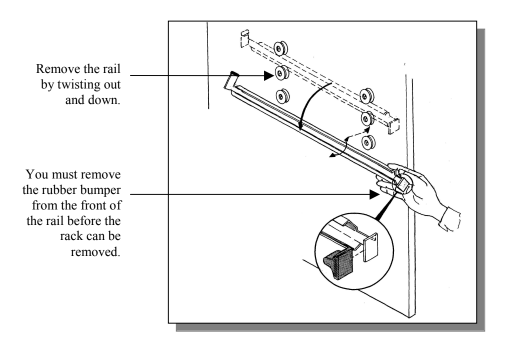
Depress the button and gently push down to lower the wash arm.

Wash arm tower

Figure 4-1

- 4. Secure the wash arm by clicking the wash arm into the upper hole in the wash arm support tube.
- 5. Remove the rubber bumper at the front of each side rail, as shown in Figure 4-2.

Figure 4-2



- 6. Pull the upper rack forward and lift the front until the wheels disengage from the track.
- 7. With a twisting motion, remove the rails from the rollers on each side of the tank, as shown above in Figure 4-2.
- 8. Reposition the rails on the lower set of rollers and with a twisting motion insert them in the rollers.
- 9. Place the rack rollers in the rails.
- 10. Replace the rubber bumpers.

### The FlaskScrubber Racks

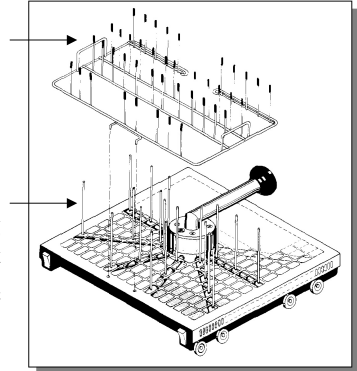
The FlaskScrubber Glassware Washer is equipped with a spindle rack, four glassware holders, and a multi-pin insert. The FlaskScrubber spindle rack is designed for narrow-necked glassware such as volumetric flasks, Erlenmeyer flasks, graduated cylinders, Kjeldahl flasks, test tubes, and digestion tubes.

Two sizes of spindles are provided with the washer: twenty-four 1/4" OD and ten 1/8" OD spindles. Twenty of the spindles are factory installed: fourteen 1/4" OD spindles and six 1/8" OD spindles. The front fourteen positions on the spindle rack are threaded with nylon plugs. You can remove the plugs to accommodate the remaining spindles, if needed.

The glassware holders and multi-pin insert that are included with your Glassware Washer allow for the positioning and washing of beakers and other wide-mouth glassware. The multi-pin insert may be positioned over spindles. The spindles can be removed with a 9/64" hex wrench. Figure 4-3 illustrates the placement of the multi-pin insert.

Figure 4-3

The multi-pin insert can be placed over spindles. The multipin insert accommodates a variety of glassware types and sizes.



To remove a spindle, insert a hex wrench into the slot on the top of the spindle and turn clockwise. After removing the spindle, thread a nylon plug into the resulting hole.

An optional, adjustable top rack is available for the FlaskScrubber, to expand the washer's capacity to accommodate many types of glassware, particularly beakers. The rack includes two 24-pin inserts.

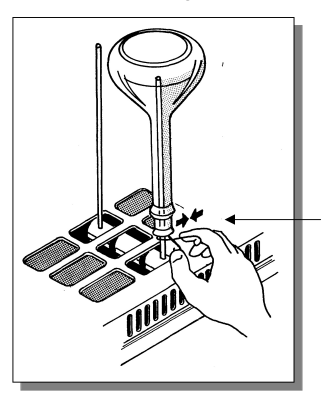


IF THE MULTI-PIN INSERT IS
INSTALLED ON THE BOTTOM RACK
AND THE OPTIONAL UPPER RACK IS
USED, DO NOT HEAVILY LOAD THE
MULTI-PIN INSERT WITH WIDE
MOUTH GLASSWARE. THIS MAY
RESTRICT WATER FLOW FROM THE
LOWER DISTRIBUTION ARM TO THE
GLASSWARE IN THE UPPER RACK.

### Loading Glassware into the FlaskScrubber

To load glassware onto a spindle, place the glassware on the spindle and adjust the position by raising or lowering the spring clip, as shown in Figure 4-4. The outlet of the spindle should be as close to the center of the flask as possible. Do not allow the glassware to rest on the end of the spindle.

Figure 4-4



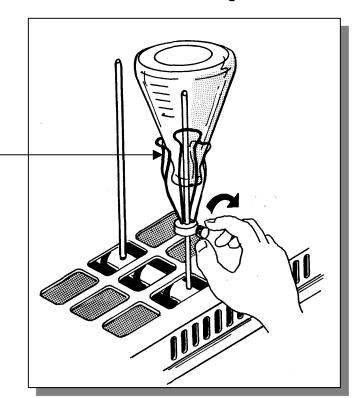
Squeeze the spring clip together and raise or lower the clip to position the glassware properly. Two large and two small glassware holders are supplied with each FlaskScrubber. These holders enable you to place wide-mouth glassware onto the FlaskScrubber spindles. To position glassware in a glassware holder and install the holder on a spindle, refer to Figure 4-5 and follow the instructions below.

#### To use a glassware holder:

- 1. Press the glassware into the holder; the clamps should spring out and grip the glassware.
- 2. Loosen the set screw in the hub, as shown in Figure 4-5, and raise or lower the holder to position the spindle near the center of the glassware. Do not allow the glassware to rest on top of the spindle.
- 3. Re-tighten the set screw.

Figure 4-5

Press the glassware into the glassware holder. Then, turn the set screw counterclockwise to loosen the glassware holder hub. Position the glassware holder so that the spindle is near the center of the glassware. Turn the set screw clockwise to tighten the glassware holder in place.



Glassware should be loaded so that it does not touch each other during a wash cycle. The washer has been designed for quiet operation. To prevent noise and glass breakage, be certain that the glassware does not touch.

Place heavily soiled items toward the center of the racks. Place lightly soiled items in the corners.

### The Detergent Dispenser

Your Glassware Washer is equipped with a detergent dispenser that contains a main wash cavity and a neutralizing solution port, as shown in Figure 4-6. In addition, the washer door has a depression where detergent may be added for use during the first wash of the cycle.

Neutralizing acid dispenser cover

Main wash cavity

Neutralizing solution port

Neutralizing solution dial

Figure 4-6

The detergent dispenser opens during the second wash cycle, except when the Plastic cycle is selected, which has only one wash cycle. If your glassware is heavily soiled, you may want to add detergent to the pre-wash cavity. Refer to the table below to determine which cavities to fill, based on the selected wash choice. You may use either the pre-wash cavity stamped in the washer door or the one on the lid of the detergent cup.

Wash Cycle	Fill Pre-wash Cavity	Fill Main Cavity
Rinse Only	NO	NO
Plastic	NO	YES
Glass	OPTIONAL	YES
Glass Plus	OPTIONAL	YES
Scientific	OPTIONAL	YES
User 1	OPTIONAL	YES
User 2	OPTIONAL	YES



Do not use combustible solvents in the Glassware Washer. If soiled glassware contains flammable compounds, rinse the glassware thoroughly prior to placing the glassware into the washer. Heaters in the washer are very hot and could cause a fire.

To achieve the best results with your Glassware Washer, use Labconco's Lab-Solutions Detergent.

Store detergent in a cool, dry place.
Immediately replace the detergent container lid after dispensing. If lumps develop due to exposure to moisture, discard the detergent according to local regulations.

Non-foaming powder or liquid detergent formulated for labware washers, in conjunction with adequate hot water, is vital for obtaining clean glassware. If the water is soft, less detergent may be needed. Too much detergent with softened water may cause etching of the glassware. This appears as a permanent cloudy film on the glassware.

Fill the main detergent cavity three-fourths full if the water hardness grains per gallon (GPG) for your water measures 0-4 GPG (soft water). Fill the detergent cavity completely if your water measures 4 GPG or higher (medium to hard water). If you use the pre-wash cavity stamped in the washer door, fill it completely.



To open the detergent dispenser, gently slide the white tab sideways. If the tab is pulled upward or perpendicular to the door, it will break.

### Filling the Neutralizing Acid Dispenser

If it is necessary to neutralize the alkalinity of the detergent, a mild or weak acid may be placed in the detergent cup neutralizing dispenser from which it will be dispensed during the first rinse. If pure water rinse is selected, the last two rinses will be made with pure water. To avoid dispensing neutralizing acid during a pure rinse, more than two rinses should be selected. The dispenser holds approximately 170 ml and should be checked and replenished as needed. To fill the neutralizing acid dispenser, refer to Figure 4-6 and follow the instructions below.

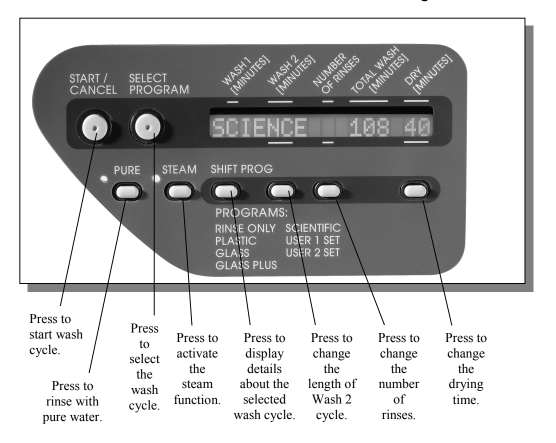
#### To fill the neutralizing acid dispenser:

- 1. Twist and pull up on the cap to remove the round cover on the neutralizing solution port.
- 2. Fill the cavity with either 1M citric acid or 10% phosphoric acid until the level of the liquid rises and is visible in the port.
- 3. Set the dial to read 4 ml.
- 4. Replace the cover.

### **Selecting an Operating Cycle**

The microprocessor control on your Glassware Washer allows you to select one of four factory preset wash cycles, to custom program two additional cycles, or to run a rinse-only cycle. The control panel is shown in Figure 4-7.

Figure 4-7



### Programming and Starting a Wash Cycle

Refer to *Appendix C: Glassware Washer Specifications* for complete details on the various factory-set programs and the options available for customizing cycles. After you have decided which washer cycle you need to use, follow the instructions below to start your washer.

Washers built for use on 230V have the capability to wash glassware at a temperature of 180°F (82°C). They also are able to operate at the lower temperature of 140°F (60°C) which is the standard temperature of the 115V models. Selecting a high-heat operation is achieved by selecting an appropriate program.

On 230V models, the Glass Plus, Scientific, and User 2 Set programs operate at the higher temperature. When one of these programs is selected, the display window indicates the program chosen, as well as the term, "HI HEAT." When the Rinse Only, Plastic, Glass, or User 1 Set program is selected, the display window indicates the program chosen, as well as the term, "LOW HEAT."



USE CARE WHEN SELECTING HIGH-HEAT PROGRAMS IF PLASTIC WARE IS BEING WASHED.

#### To start a wash cycle:

- 1. Close the washer door and energize the electronic control by sliding the door latch knob from the left to the right position to lock the latch.
- 2. Press the Select Program button until the desired program is shown on the display. To observe the details of the program, press the Shift Prog button. The display will then show the Wash 1 time, the Wash 2 time, the number of rinses, the total wash time, and the drying time.
- 3. If you need to alter the Wash 2 time, the number of rinses, or the drying time, press the appropriate button directly below the displayed parameter until the desired information is displayed.
- 4. If a pure water rinse is needed, press the corresponding button. If the purified water is feeding from a non-pressurized system, make certain there is adequate water in the reservoir (a minimum of 5 gallons or 18.9 liters).
  - If steam operation is needed, press the corresponding button. In this mode, the Glassware Washer will refill with fresh water after the completion of Wash 1. Both the sump and steam heaters will operate for 10 minutes to produce hot vapor to penetrate and soften dried residue, allowing detergent and hot water to work effectively.
- 5. On Mobile washers, turn the hot water on.
- 6. Press the Start button to begin the wash cycle.

7. Press the Shift Program button if you want the display to indicate details about what mode the washer is in and the time remaining.

### **Interrupting a Wash Cycle**

To temporarily pause a wash cycle, simply unlatch the washer door. After the door is unlatched, wait 4 to 5 seconds before opening the door to prevent water from splashing out of the washer.

To resume the wash cycle, close and re-latch the washer door. The washer will pause to equalize temperatures and then the cycle will resume at the point it was interrupted.

The wash cycle can be terminated at any time by pressing the Start/Cancel button.

# CHAPTER 5 MAINTAINING YOUR WASHER

Under normal operation, your Glassware Washer will require little routine maintenance to keep it functioning properly. Read this chapter to learn how to:

- safely clean the stainless steel interior
- maintain the water fill valve
- clean the overflow dome
- remove the top and side panels of your washer
- clean the filter screen

### Maintaining the Stainless Steel Interior

The interior of your Glassware Washer is stainless steel.



NEVER USE METAL SCOURING PADS ON THE STAINLESS STEEL INTERIOR. METAL SCOURING PADS CAN SCRATCH OR LEAVE METAL CHIPS THAT WILL RUST. To maintain the appearance and quality of the stainless steel interior, perform the following tasks as needed:

- Wipe the outer edges on the inside door panel to remove particles and residue that occur during loading.
- Use a sponge sprinkled with non-abrasive stainless steel cleaner to gently wipe the washer tank and door to remove surface discoloration caused by exposure to halogenated compounds or steel parts. In some cases, the finish may be slightly dulled by this action.

If your water has a high mineral content, film or spots may develop on the washer interior. If the procedures listed above do not eliminate the film or spots, you may need to follow the steps below to run your washer through a special cycle.

### To remove film or spots from the washer interior:

- 1. Remove all glassware from the washer.
- 2. Choose the Glass Program, Steam OFF, Pure Rinse OFF, and set the drying time to zero.
- 3. After the first fill is complete, open the washer and carefully pour one cup of bleach into the bottom of the tank.
- 4. Close the washer door and allow the unit to wash and drain (approximately six minutes).
- 5. When the washer fills the second time, open the washer and add two cups of 4 8% acetic acid (or white vinegar) to the bottom of the tank.
- 6. Close the washer door and allow the unit to wash and drain without further interruption.

### **Maintaining the Air Gap**

If you employed an air gap during the installation of your washer, you need to clean the air gap at least once a month. The air gap is not part of the washer; therefore, it is not covered by the washer warranty. The air gap protects the washer against water backing up in the event of a clogged drain.

Check the air gap for build-up any time your washer is not draining well.

Most types of air gaps are easy to clean. Simply follow the manufacturer's directions for maintaining your air gap.

### Maintaining the Water Fill Valve

The filter screen of the water fill valve, illustrated in Figure 5-1 below, may require periodic cleaning to remove trapped particles. A low water fill occurs if the blockage is not removed.

Hot water supply
Screen
O-ring
Water fill valve

Figure 5-1

#### Refer to Figure 3-7 in Chapter 3: Getting Started for an illustration showing how to remove the lower panel of your washer.

#### To clean the water fill valve:

- 1. Turn off the water and electricity to the washer. Unplug the Mobile model; turn off the circuit breaker that services the Undercounter or Freestanding model.
- 2. Remove the two screws at the bottom of the lower panel of your washer.
- 3. Remove the panel by lifting slightly and pulling out.
- 4. Place a pan under the fill valve.
- 5. Remove the four screws from the valve plate and separate the valve from the inlet connection.
- 6. Drain the water into the pan.
- 7. Remove the valve filter screen and clean it under running water.
- 8. Replace the screen and reassemble the valve connection. Be certain the O-ring gasket, identified in Figure 5-1, is positioned in the groove in the fill valve body.
- 9. Tighten all screws; replace the lower panel, restore electrical power to the washer, and turn on the water.
- 10. Check for leaks and adjust as needed. Replace the lower panel.

### Maintaining the Overflow Dome

The overflow dome is located inside the washer in the front left corner, as illustrated in Figure 5-2. The dome may require periodic cleaning to remove residue from inside the dome.

Front left corner of washer
Gray overflow dome

Figure 5-2

To clean the overflow dome:

- 1. Turn off electrical power to the Glassware Washer.
- 2. Remove the two screws at the bottom of the lower panel of your washer.
- 3. Remove the panel by lifting slightly and pulling out.
- 4. Locate the gray dome in the front left corner of the washer.
- 5. Remove the nut from the bottom of the dome stem by holding the dome with one hand and loosening the nut with the other.
- 6. Lift the dome off and clean it with warm soapy water.
- 7. Clean the spot inside the washer where the dome was positioned.
- 8. Replace the dome and tighten the nut until the plastic stem is flush with the surface of the nut.
- 9. Replace the lower panel.

Figure 3-7 in Chapter 3: Getting Started illustrates how to remove the lower panel of your washer.

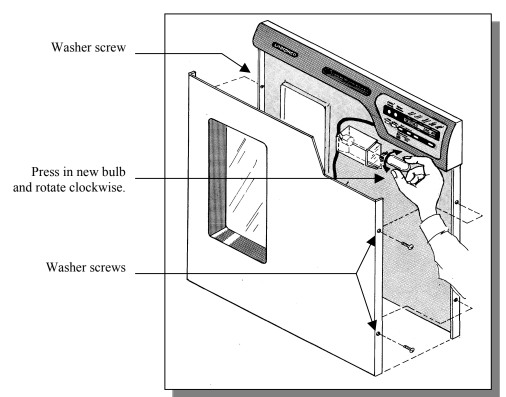
### Replacing the Washer Light Bulb

If your Glassware Washer is equipped with a window, you will need to periodically replace the 25-watt washer light bulb. Refer to Figure 5-3 and follow the instructions below to replace the washer light bulb.

#### To replace the washer light bulb:

- 1. Turn off electrical power to the Glassware Washer.
- 2. Remove the outer door panel by removing the two screws located on each side of the washer, identified in Figure 5-3.
- 3. Remove the bulb by pressing in on the bulb and rotating the bulb counterclockwise.
- 4. Insert the new bulb and rotate clockwise into place, as shown in Figure 5-3.
- 5. Replace the outer door panel.

Figure 5-3



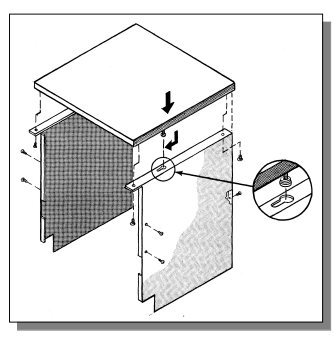
### Removing the Washer Top, Back, and Side Panels

There may be times when you need to remove the washer top, back, and side panels to clean, maintain, or repair your washer. Refer to Figure 5-4 and follow the instructions below to remove the top, back, and side panels of your washer.

#### To remove the washer top, back, and side panels:

- 1. Turn off electrical power to the Glassware Washer.
- 2. Remove all of the screws from the back panel of the washer and remove the back panel.
- 3. Remove the two screws in the front of the washer that attach the washer top to the sides.
- 4. Remove the two screws in the back of the washer that attach the washer top to the sides.
- 5. Slide the washer top toward the rear. Lift the washer top and remove.
- 6. Remove the two screws from each side of the washer at the front edge.
- 7. Remove one screw at the rear of the washer.
- 8. Remove the side panels.

Figure 5-4



Remove four screws that attach the top to the sides. Then, slide the washer top toward the rear of the washer and lift to remove.

### Cleaning the Sump Filter Screen

If debris accumulates on the filter screen that is located in the washer sump, you can remove and clean the screen. To clean the sump filter screen, refer to Figure 5-5 and follow the instructions below.

#### To clean the sump filter screen:

1. Open the washer door and remove the bottom rack.

- 2. If you have a SteamScrubber, remove the upper wash arm. Depress the button on the wash arm tower and lift the upper portion of the tower to remove the wash arm. If you have a FlaskScubber, remove the plastic clamp and rubber diaphragm from the wash tower, as illustrated in Figure 5-5.
- 3. Lift and rotate the lower wash arm.
- 4. Remove the screw and clip at the rear of the filter screen.
- 5. Carefully lift the screen, using care not to drop debris into the pump.

Figure 5-5

Lower wash arm

Filter screen screw and clip

Refer to Figure 4-1 in Chapter 4: Using Your Washer for an illustration of the SteamScrubber wash arm and tower.

# CHAPTER 6 MODIFYING YOUR WASHER

The configuration of your washer may need to be changed to accommodate your needs. For example, you may want to disconnect the purified water pump, install pipet inserts, or install an optional top rack. Read this chapter to learn how to:

- disconnect the purified water pump from your washer
- install pipet inserts in a FlaskScrubber washer
- install an upper rack in a FlaskScrubber washer

### Disconnecting the Purified Water Pump

If you have no need for the purified water pump on your washer, you may choose to disconnect it. Refer to Figure 6-1 and follow the steps detailed below to disconnect the purified water pump.

Refer to Figure 3-7 in Chapter 3: Getting Started for help in removing the lower panel.

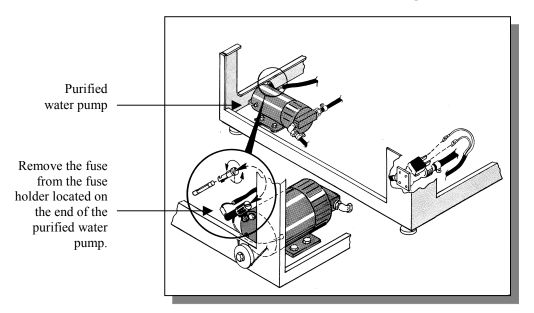




#### To disconnect the purified water pump:

- 1. Disconnect the washer from its electrical source.
- 2. Remove the two screws at the bottom of the lower panel of your washer.
- 3. Remove the panel by lifting slightly and pulling out.
- 4. If you have the Freestanding or Mobile model of the Glassware Washer, remove the left side panel. Refer to Figure 5-4 in Chapter 5: Maintaining Your Washer.
- 5. Remove the fuse from the fuse holder located on the end of the purified water pump, as shown in Figure 6-1.
- 6. Replace the side and lower panels.

Figure 6-1



### FlaskScrubber Options

If you purchased a FlaskScrubber Glassware Washer, you can modify the configuration of your washer to better suit your needs, if desired. Two pipet inserts and an optional top rack are available. The pipet inserts are easily installed in place of one or more spindles in the washer and are designed to accommodate 1 ml to 50 ml pipets.

### Installing Pipet Inserts in a FlaskScrubber

Two sizes of pipet inserts are available. The 8-place pipet insert, shown in Figure 6-2 accommodates 1 ml to 10 ml pipets. Multiple pipet inserts may be installed, if desired. Refer to Figure 6-2 and follow the instructions below to install an 8-place pipet insert.

#### To install an 8-place pipet insert:

- 1. Insert a 9/64" hex wrench into the top of any ¼" spindle and turn counterclockwise to remove the spindle. Small spindles may be removed by hand.
- 2. In the position previously occupied by the spindle, thread into place the short spindle you received with the pipet insert.
- 3. Push the pipet insert over the short spindle.

Pipet holder

Loosen set screw to slide pipet holder to various positions; tighten to secure in place.

8-place pipet insert

Short spindle provided with pipet insert.

Spindle rack

Figure 6-2

The 14-place pipet insert, shown in Figure 6-3, accommodates 1 ml to 50 ml pipets. Two of these inserts may be installed, if desired. Refer to Figure 6-3 and follow the instructions below to install a 14-place pipet insert.

#### To install a 14-place pipet insert:

- 1. Use a 9/64" hex wrench to remove the three spindles on either the right side or left side of the spindle rack.
- 2. Replace the center spindle with one of the plastic plugs that you received with your washer.
- 3. Replace the front and back spindles with the two short spindles that you received with the pipet insert.
- 4. With the support facing the center of the spindle rack, slide the pipet insert over the spindles until it completely seats.

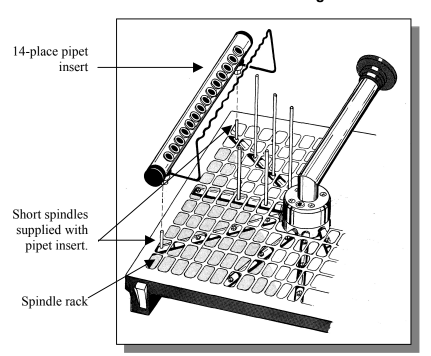


Figure 6-3

### Installing the Optional, Adjustable-Height Top Rack

An optional top rack, shown in Figure 6-6, is available to increase the capacity of the FlaskScrubber to handle many types of labware, particularly beakers. To install the optional top rack, refer to Figures 6-4 and 6-5 and follow the instructions below.

#### To install the optional upper rack:

- 1. Remove all of the parts from the carton. See Appendix D for a list of parts shipped.
- 2. Use a 5/16" hex wrench to remove the black plug in the center of the spindle rack.
- 3. If the rack is to be located in the upper position, thread in the longer hub-adapter assembly that you received with the rack. If the rack is to be located in the lower position, thread in the shorter hub-adapter. Remove the nozzle from the longer hub-adapter assembly and thread it into the shorter hub-adapter. Figure 6-4 illustrates the hub adapter installed in the spindle rack.

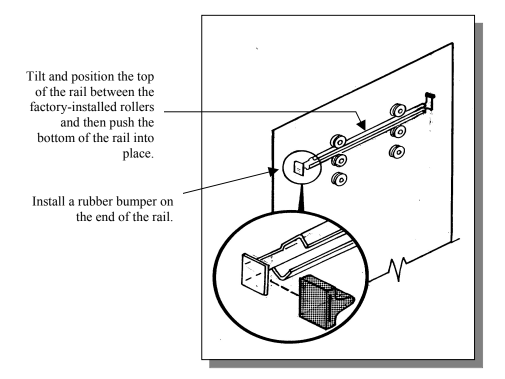
Remove black plug to accommodate hub adapter.

Spindle rack

Install the rails with the slots on the bottom.

4. Install the left and right rails by tilting the top of the rails between the rollers on the sides of the washer tank and push the bottoms of the rails into place, as illustrated in Figure 6-5. Install both rails at the same height.

Figure 6-5



- 5. Install the frame of the top rack by inserting the rollers on the rack into the rails on the sides of the washer.
- 6. Push in the frame of the top rack until its rollers are secure within the rails. Then, install the two basket inserts, as illustrated in Figure 6-6. By rotating the baskets 180°, they may be positioned higher or lower.
- 7. Install the two gray rubber bumpers on the ends of the rails, as shown in Figure 6-5, to secure the rack rollers.

Figure 6-6

Basket inserts

Top rack frame

**Product Service 1-800-522-7658** 

Chapter 6: Modifying Your Washer

## CHAPTER 7 TROUBLESHOOTING

Refer to the following table if your Glassware Washer fails to operate properly. If the suggested corrective actions do not solve your problem, contact Labconco for additional assistance.

PROBLEM	CAUSE	CORRECTIVE ACTION
Detergent cup fails to open	Malfunction of cup	Replace cup.
	Malfunction of relay	Check electrical continuity or replace relay.
	Glassware interfering with cup door	Move glassware.
Noises during operation	Glassware rattling	Load glassware properly. Do not allow glassware to touch.
	Door panel vibrating	Tighten panel screws.
	Wash arms hitting	Check glassware loading. Check for damaged wash arm bushing.
	Water inlet line makes occasional hammering sound	Check with plumber.
	Purified water pump is activated	No corrective action needed. This is normal for about 2 minutes.

PROBLEM	CAUSE	CORRECTIVE ACTION
TROBLEM		
Door drops too far (below door stop)	Bent door hinge	Replace door hinge.
Poor drying	Water is not hot enough	Check inlet water temperature (minimum 120° F) at the washer.
	Flask, beaker, or labware with concave bottoms not loaded correctly	Tilt these articles when loading so that water drains off.
	Recondensation	If clean labware is left in the washer, recondensation may occur. Open latch after completion of cycle to allow moisure-laden air to escape.
	Heater(s) disconnected or malfunctioned	Reconnect or replace heater.
	Blower disconnected or malfunctioned	Reconnect or replace blower.
Poor washing results	Water is not hot enough	Check inlet water temperature. Must be at least 120°F. Recommended temperature is 150°F.
	Improper loading	Check washer loading instructions in <i>Chapter 4</i> in this manual.
	Detergent too old or amount wrong	Replace detergent or change quantity used.
	Detergent caked in cup	Clean cup. Replace with fresh detergent. Check water inlet temerature. Must be at least 120°F.
	Insufficient wash time	Increase wash cycle time.
	Insufficient water	Check to be sure the water shut-off valve is fully open. Check to be sure the water pressure is between 20 and 120 psi at a flow rate of 1.25 gallons per minute.
	Blocked fill valve screen	Check screen in fill valve.

PROBLEM	CAUSE	CORRECTIVE ACTION
Not draining properly	Clogged filter	Clean sump filter.
	Drain line clogged or kinked	Disconnect drain line and clean or remove kink.
Purified water does not fill	Crimp in supply hose	Refer to installation instructions for proper purified water piping installation.
	Blown fuse	Replace fuse.
	Motor wires disconnected	Reconnect wires.
	Drain hose not elevated above water level.	Elevate drain hose per installation instructions.
Racks binding or out	Roller missing	Replace roller.
of place	Roller binding	Adjust or replace rollers and rails.
	Upper rack rail bent	Replace rail.
Tank and inner door have surface rust	Collects normally	Clean with stainless steel cleaner and soft cloth.
	Glassware is contaminated with mineral acids.	Pre-rinse glassware.
Washer does not run	No power to washer	Check fuse or circuit breaker.
	Door latch is open	Latch washer door by pushing door in.
Washer door opens and closes badly	Cabinet opening is not square	Correct opening with leveling feet.
	Door hitting counter- top mounting screws	Adjust mounting screws.
Washer leaks	Washer is not level	Adjust leveling feet.
	Door not sealing	Adjust door latch.
	Tank gasket loose	Check gasket and correct.
	Split fill tube	Replace fill tube.

PROBLEM	CAUSE	CORRECTIVE ACTION
Washer leaks (cont.)	Fill tube out of trap	Reinstall fill tube.
	Loose connection at fill valve	Check fill valve and correct.
	Improper detergent	Use non-foaming detergent. Use only proper amount of detergent.
	Obstruction in drain line	Remove obstruction.
Washer leaks around door seal	Improper installation	Check cabinet opening to see if it is aligned properly with the door. Washer must be level. Adjust feet to level unit.
	Unit not level	Adjust feet to level unit.
	Door opened during operation	Allow 4-5 seconds before opening door after unlatching.
Washer will not	Clogged drain	Clean out drain.
drain	Blockage of air gap	Clean the air gap by lifting the cover, unscrewing the cap, and removing any accumulated material. See <i>Chapter 5</i> .
	Kink in drain hose	Check for a kink in the drain hose.
	Filter blocked	Check filter in washer and clean as needed.
Washer will not fill	Improper drain installation	Refer to installation instructions in <i>Chapter 3</i> .
	Fill valve clogged	Clean fill valve.
	Drain hose not elevated above water level	Elevate drain hose per instructions in <i>Chapter 3</i> .
Selection buttons on control panel inoperable	Microprocessor memory error	Perform "Factory Reset". Open latch on door. Press "Pure" button and simultaneously close door latch. Release "Pure" button and display will read "Factory Reset". Press "Select Program" button to choose wash cycle.

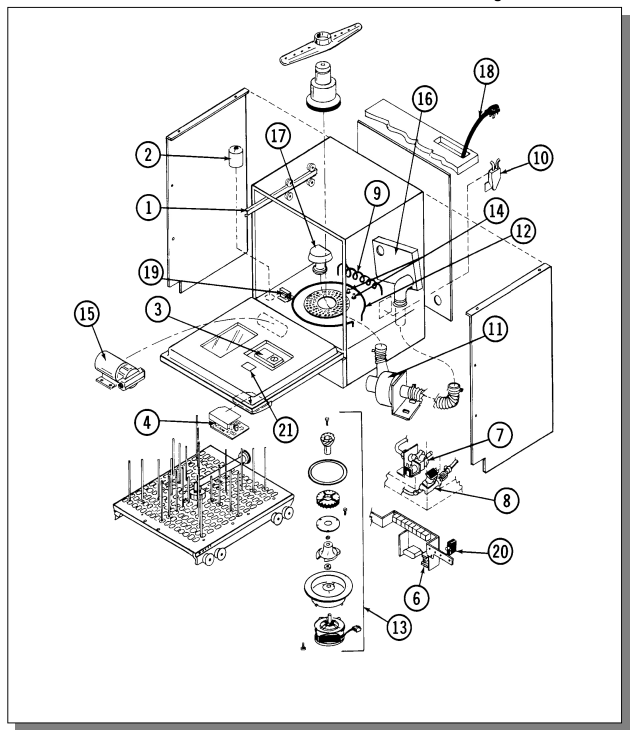
## APPENDIX A FLASKSCRUBBER AND STEAMSCRUBBER COMPONENTS

The following components are available for your Glassware Washer. The FlaskScrubber components are listed first, then the SteamScrubber components.

#### **FLASKSCRUBBER COMPONENTS**

Item	Part # 115V	Part # 230V	Quantity	Description
1	44447-00	44447-00	1	Upper Basket Rail (R.H.)
1A	44451-00	44451-00	1	Upper Basket Rail (L.H.)
2	44352-00	44352-00	1	Overflow Dome
3	44981-00	44981-00	1	Detergent Cup
4	45038-00	45038-02	1	Controller Assembly
4A	45037-00	45037-00	1	Display Assembly
5	14804-01	14804-01	1	Drain/Water Supply Hose (Mobile) (Not Shown)
5A	44861-01	44861-01	1	Drain Hose (Undercounter, Freestanding) (Not Shown)
6	44105-00	44688-00	1	Motor Start Relay
7	44114-00	44692-00	1	Hot Water Inlet Valve (Mobile)
7A	13613-00	13613-01	1	Hot Water Inlet Valve (Undercounter, Freestanding)
8	44114-00	44692-00	1	Purified Water Inlet Valve
9	44260-00	44700-00	1	Steam Heater
10	44863-00	44863-00	1	Fill Trap
11	45048-00	45048-00	1	Vacuum Blower (FlaskScrubbers)
12	44261-00	44699-01	1	Sump Heater
13	44871-00	44871-01	1	Pump Assembly
14	44267-00	44267-01	2	Thermostats, Sump - 115V models require (2) 44267-00; 230V models require (1) 44267-00 and (1) 44267-01
15	45060-00	45060-01	1	Purified Water Pump
16	44606-00	44606-00	1	Vacuum Duct Assembly
17	44363-00	44363-00	1	Blower Shroud Assembly
18	45163-00	45178-00	1	Power Cord (Mobile)
19	45129-00	45129-01	1	Transformer
20	13272-05	13272-06	1	Breaker, Circuit
21	45094-00	45094-01	1	Bulb - 25T8DC 120 (115V), 25T8DC 230 (230V)
22	44112-00	44112-00	1	Thermostat, Door (230V models require 2) (Not Shown)
22A	13272-07	13272-01	1	Breaker, Circuit (Mobile, Freestanding)

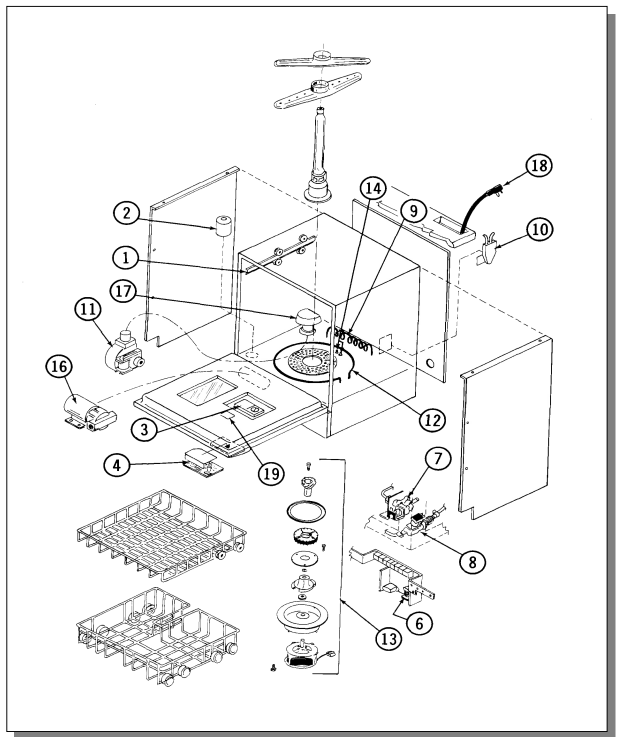
Figure A-1



#### STEAMSCRUBBER COMPONENTS

	Part #	Part #		
Item	115V	230V	Quantity	Description
1	44447-00	44447-00	1	Upper Basket Rail (R.H.)
1A	44451-00	44451-00	1	Upper Basket Rail (L.H.)
2	44352-00	44352-00	1	Overflow Dome
3	44981-00	44981-00	1	Detergent Cup
4	45038-00	45038-02	1	Controller Assembly
4A	45037-00	45037-00	1	Display Assembly
5	14804-01	14804-01	1	Drain/Water Supply Hose (Mobile) (Not Shown)
5A	44861-01	44861-01	1	Drain Hose (Undercounter, Freestanding) (Not Shown)
6	44105-00	44688-00	1	Motor Start Relay
7	44114-00	44692-00	1	Hot Water Inlet Valve (Mobile)
7A	13613-00	13613-01	1	Hot Water Inlet Valve (Undercounter, Freestanding)
8	44114-00	44692-00	1	Purified Water Inlet Valve
9	44260-00	44700-00	1	Steam Heater
10	44863-00	44863-00	1	Fill Trap
11	45041-00	45041-01	1	Blower
12	44261-00	44699-01	1	Sump Heater
13	44871-00	44871-01	1	Pump Assembly
14	44267-00	44267-01	2	Thermostats, Sump - 115V models require (2) 44267-00;
				230V models require (1) 44267-00 and (1) 44267-01
15	44112-00	44112-00	1	Thermostat, Door (230V models require 2) (Not Shown)
16	45060-00	45060-01	1	Purified Water Pump
17	44363-00	44363-00	1	Blower Shroud Assembly
18	45163-00	45178-00	1	Power Cord (Mobile)
19	45094-00	45094-01	1	Bulb – 25T8DC 120 (115V), 25T8DC 230 (230V)
20	13272-07	13272-01	1	Breaker, Circuit (Mobile)

Figure A-2

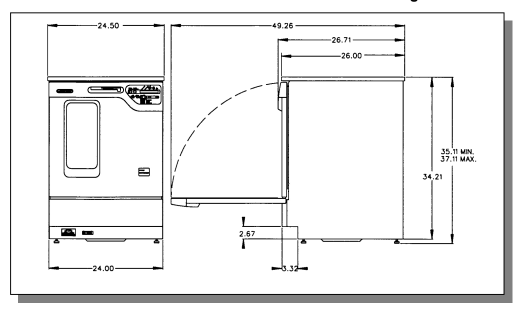




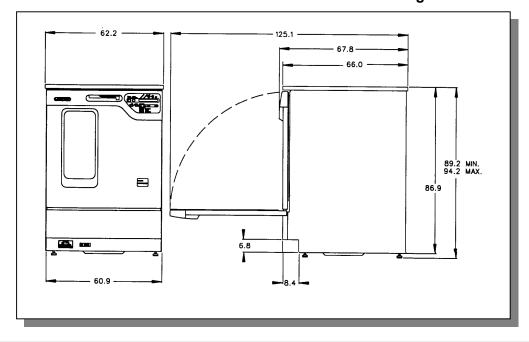
# APPENDIX B GLASSWARE WASHER DIMENSIONS

### **Freestanding Washer**

English: Inch Figure B-1

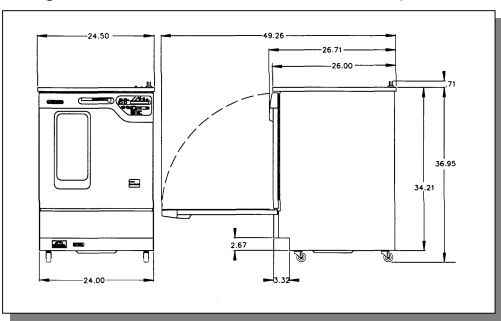


Metric: cm Figure B-2

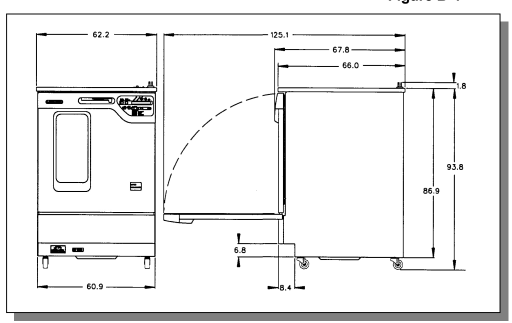


### **Mobile Washer**

English: Inch Figure B-3

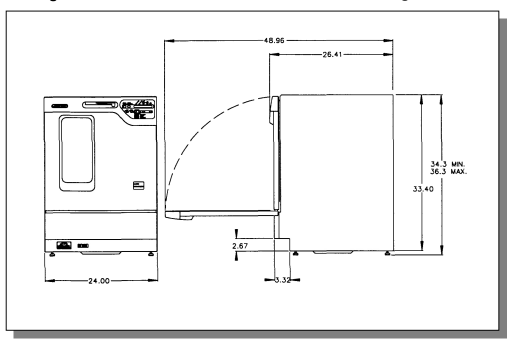


Metric: cm Figure B-4

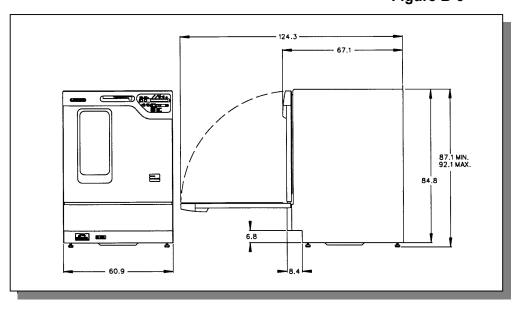


### **Undercounter Washer**

English: Inch Figure B-5

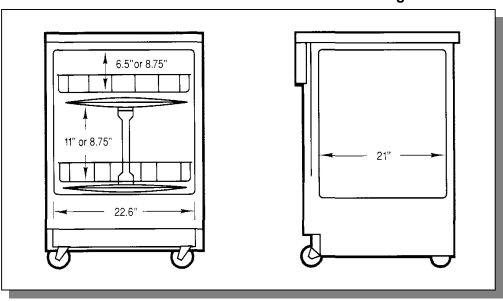


Metric: cm Figure B-6



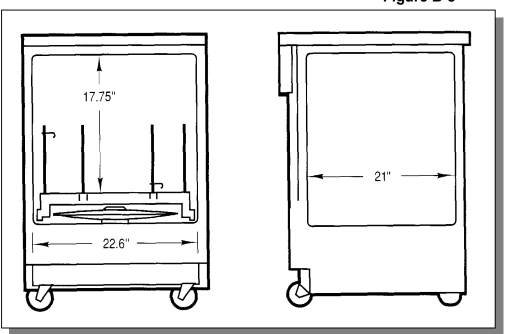
### Interior - All SteamScrubbers

Figure B-7



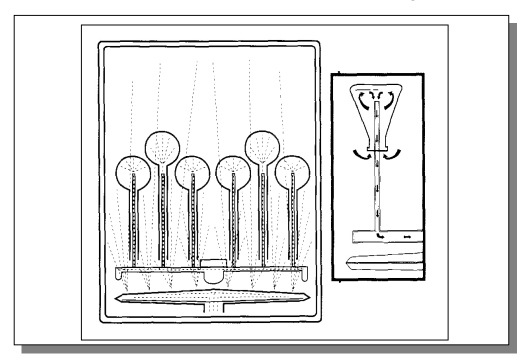
### Interior - All FlaskScrubbers

Figure B-8



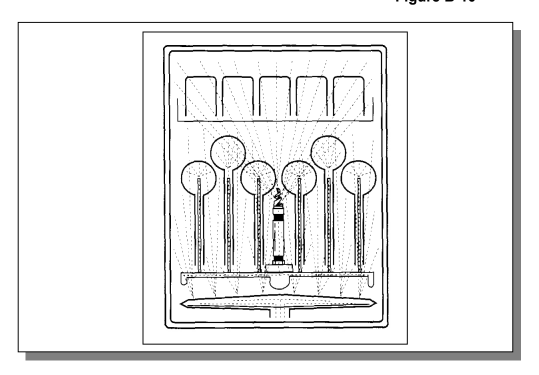
### FlaskScrubber Basic Spray Pattern

Figure B-9



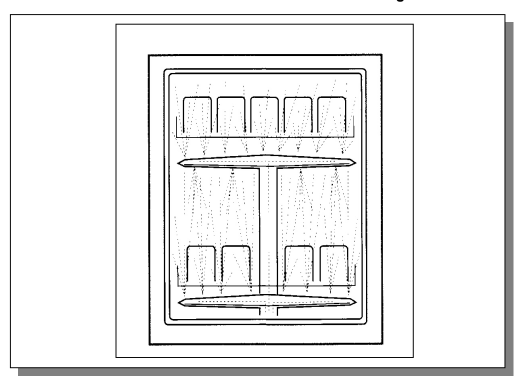
# FlaskScrubber Spray Pattern with Accessory Top Rack and Hub Adapter

Figure B-10



### **SteamScrubber Spray Pattern**

Figure B-11



# APPENDIX C GLASSWARE WASHER SPECIFICATIONS

This Appendix contains various specifications for the Glassware Washer, including program times and water consumption for both the 115V and 230V models, as well as wiring diagrams for the 115V and 230V models.

#### **Glassware Washer Specifications**

- Minimum fill water temperature: 120°F (49°C)
- Water consumption per fill: 2.5 gallons (9.5 liters)
- Minimum feed water pressure: 20 psi (138 kPa)
- Maximum feed water pressure: 120 psi (827 kPa)
- Minimum purified water feed pressure: 0 psi (0 kPa)
- Heat rejected from washer: less than 104 BTU/minute (115V models); less than 170 BTU/minute (230V models)

#### **Electrical Specifications**

- Maximum amperage for 115 volt washers: 16 amperes
- Maximum amperage for 230 volt washers: 13 amperes
- Frequency 115 volt washers: 60 Hz
- Frequency 230 volt washers: 50/60 Hz
- Phase: Single
- Sump element power: 750 watts (115V models); 1450 watts (230V models)
- Steam element power: 700 watts

#### **Environmental Conditions**

- Indoor use only.
- Maximum altitude: 6562 feet (2000 meters).
- Ambient temperature range: 41° to 104°F (5° to 40°C).
- Maximum relative humidity: 80% for temperatures up to 88°F (31°C), decreasing linearly to 50% relative humidity at 104°F (40°C).
- Main supply voltage fluctuations not to exceed  $\pm 10\%$  of the nominal voltage.
- Transient overvoltages according to Installation Categories II (Overvoltage Categories per IEC 1010). Temporary voltage spikes on the AC input line that may be as high as 1500V for 115V models and 2500V for 230V models are allowed.
- Used in an environment of Pollution degrees 2 (i.e., where normally only non-conductive atmospheres are present). Occasionally, however, a temporary conductivity caused by condensation must be expected, in accordance with IEC 664.

# **Program Times and Water Consumption** (115V Models)

Program	Rinse Only	Plastic	Glass	Glass Plus	Scientific	User 1 Set	User 2 Set
Wash 1		-	5	5	5	5	5
Steam	-	-	†	†	10	†	10
Wash 2	-	10	20*	30*	40*	10*	10*
Rinse 1	4	2	2	2	2	2	2
Rinse 2	**	4	4	4	4	4	4
Rinse 3	**	**	**	4	4	**	**
Rinse 4	**	**	**	4	4	**	**
Rinse 5	**	**	**	**	4	**	**
Rinse 6	-	**	**	**	4	**	**
Dry	0 ††	10 ††	20 ††	30 ††	40 ††	10 ††	10 ††
Total Factory	12	42	70	104	148	50	60
Set Time (minutes)							
Total User Set	12 to 100	32 to 150	40 to 168				
Time (minutes)							
Total Water	2.5 Gallons	7.5 Gallons	10.0	15.0	20.0 Gallons	10 Gallons	10 Gallons
Consumed w/	(9.5 liters)	(28.4 liters)	Gallons	Gallons	(75.7 liters)	(37.9 liters)	(37.9 liters)
Factory Settings			(37.9 liters)	(56.8 liters)			

<sup>†</sup>Steam adds 10 minutes to total program time.

<sup>\*</sup> Select from 10, 20, 30, or 40 minute Wash 2 time.

<sup>\*\*</sup> Additional rinse adds 4 minutes.

<sup>††</sup>Select from 0, 10, 20, 30, 40, 50, or 60 minute Dry time.

<sup>+++</sup>Add 2.5 gallons for each additional rinse.

# Program Times and Water Consumption (230V Models)

Program	Rinse	Plastic	Glass	Glass Plus	Scientific	User 1 Set	User 2 Set
	Only	Lo Heat	Lo Heat	Hi Heat	Hi Heat	Lo Heat	Hi Heat
Wash 1		-	5	5	5	5	5
Steam	-	-	†	†	10	†	10
Wash 2	-	10	20*	30*	40*	10*	10*
Rinse 1	4	2	2	2	2	2	2
Rinse 2	**	4	4	25	25	4	25
Rinse 3	**	**	**	4	4	**	**
Rinse 4	**	**	**	4	4	**	**
Rinse 5	**	**	**	**	4	**	**
Rinse 6	-	**	**	**	4	**	**
Dry	0 ††	10 ††	20 ††	30 ††	40 ††	10 ††	10 ††
Total	12	42	70	120	164	50	66
Factory Set							
Time							
(minutes)							
Total User	12 to 100	32 to 150	40 to 168	61 to 189	61 to 189	40 to 168	61 to 189
Set Time							
(minutes)							
Total Water	2.5	7.5	10.0	15.0	20.0	10 Gallons	10 Gallons
Consumed	Gallons	Gallons	Gallons	Gallons	Gallons	(37.9 liters)	(37.9 liters)
w/ Factory	(9.5 liters)	(28.4	(37.9 liters)	(56.8 liters)	(75.7 liters)		
Settings		liters)					
+++							

<sup>†</sup>Steam adds 10 minutes to total program time.

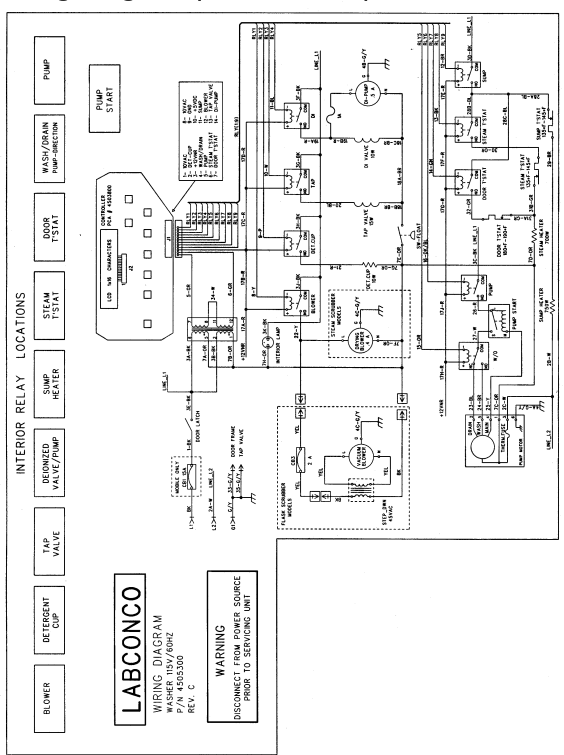
<sup>\*</sup> Select from 10, 20, 30, or 40 minute Wash 2 time.

<sup>\*\*</sup> Additional rinse adds 4 minutes.

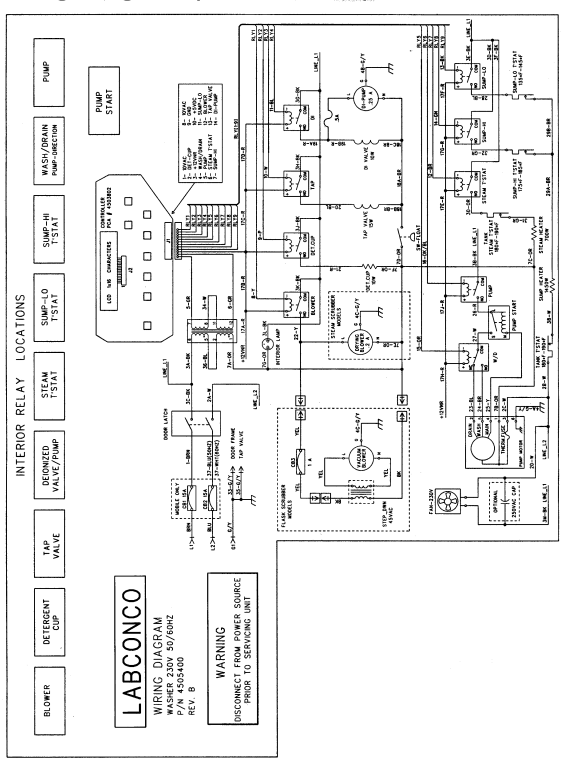
<sup>††</sup>Select from 0, 10, 20, 30, 40, 50, or 60 minute Dry time.

<sup>+++</sup>Add 2.5 gallons for each additional rinse.

# Wiring Diagram (115V Models)



## Wiring Diagram (230V Models)



# APPENDIX D GLASSWARE WASHER ACCESSORIES

### FlaskScrubber Accessories

PART #	DESCRIPTION	
PARI#	DESCRIPTION	
44944-01 44945-01	Upper Rack Assembly – Stainless Steel. Contains one upper rack with two inserts, two hub adapters, two upper rails, and two end caps.  Upper Rack, Adjustable – Stainless Steel. Contains	
	one upper rack with two	
	inserts.	
44049-01	Multi-Pin Insert – Stainless Steel. For use with beakers, Erlenmeyer flasks, and wide-mouth glassware. For placement in bottom rack. Included with FlaskScrubber.	

PART #	DESCRIPTION	
44022-01	Utensil Basket – Stainless Steel. For miscellaneous labware such as stoppers, spatulas, small beakers, etc. Furnished with drop-in cover (part number 44038-01).	
44942-00	8-Place Pipet Washer – Stainless Steel. Holds 1 ml to 10 ml pipets.	
44943-01	14-Place Pipet Washer – Stainless Steel. Holds 1 ml to 50 ml pipets.	
44246-00 44248-00	Glassware Holder – Small. Grips wide-mouth glassware over spindles.  Glassware Holder – Large. Grips wide-mouth glassware over spindles.	

PART #	DESCRIPTION	
91002-00	Interconnect Kit. Allows WaterPro RO Station to be attached to the glassware washer.	
44015-01	10-Pin Insert – Stainless Steel. For use with beakers, Erlenmeyer flasks, and other wide- mouth glassware. For use in bottom rack.	
44018-01	32-Pin Insert – Stainless Steel. For use with beakers, Erlenmeyer flasks, and other wide- mouth glassware. For use in bottom rack.	
44019-01	Retainer Top – Stainless Steel. To keep lightweight flasks in place under water pressure. For use with 44015-01 or 44018-01.	
45800-00	Stand. For use with Freestanding and Mobile models. Raises washer approximately 17 inches. Front opens to provide storage underneath washer.	

### **SteamScrubber Accessories**

PART #	DESCRIPTION	
44016-01	Culture Tube/Test Tube Insert – Stainless Steel. Insert for 10 mm to 12 mm tubes.	
44020-01	Culture Tube/Test Tube Insert – Stainless Steel. Insert for 15 mm to 18 mm tubes.	
44021-01	Culture Tube/Test Tube Insert – Stainless Steel. Insert for 20 mm to 25 mm tubes.	
44014-01	Retainer Top for Culture Tube Insert – Stainless Steel. For use with all culture tube inserts to keep lightweight tubes in place under water pressure.	
44015-01	10-Pin Insert – Stainless Steel. Two included with SteamScrubber. For use with beakers, Erlenmeyer flasks, and other wide- mouth glassware.	

PART #	DESCRIPTION	
44018-01	32-Pin Insert – Stainless Steel. For use with beakers, Erlenmeyer flasks, and other wide- mouth glassware.	
44019-01	Retainer Top – Stainless Steel. To keep lightweight flasks in place under water pressure. For use with 44018-01 or 44015-01.	
44042-01	Petri Dish Insert – Stainless Steel. For plates, petri dishes, and watch glasses.	
44048-01	BOD Rack/Beaker/ Erlenmeyer Flask Insert – Stainless Steel. Rack secures glassware used in oxygen-demand determination, beakers, and Erlenmeyer flasks.	

PART #	DESCRIPTION	
44022-01	Utensil Basket – Stainless Steel. For miscellaneous labware such as stoppers, spatulas, small beakers, etc. Furnished with drop-in cover (part number 44038-01).	
44011-02	Top Rack – Stainless Steel. Included with washer.	
44012-02	Bottom Rack – Stainless Steel. Included with washer.	

PART #	DESCRIPTION
91002-00	Interconnect Kit. Allows WaterPro RO Station to be attached to the washer.
45800-00	Stand. For use with Freestanding and Mobile models. Raises washer approximately 17 inches. Front opens to provide storage underneath washer.

### **EXPENDABLES**

PART #	DESCRIPTION
44220-00	10-lb. LabSolutions Powder Detergent
44221-00	27.5-lb. LabSolutions Powder Detergent
45220-00	1 gallon LabSolutions Liquid Detergent
45222-00	1 liter Neutralizing Acid Rinse

### Appendix D: Glassware Washer Accessories

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#### **DECLARATION OF CONFORMITY** Application Council Directive(s): 73/23/EEC, 89/336/EEC Standard(s) to which conformity is declared: EN60950, EN55022, EN50082-1 Manufacturer's Name: Labconco Corporation Manufacturer's Address: 8811 Prospect Avenue Kansas City, MO 64132 USA Importer's Name: See Shipping/Customs Documents\* Importer's Address: See Shipping/Customs Documents for your equipment Type of Equipment: Laboratory Equipment - Glassware Washers Model No.: Washers with Micro Processor Control 44000-01 - 230V Steamscrubber - Mobile 44200-01 - 230V Flaskscrubber - Mobile 44000-11 - 230V Steamscrubber - Mobile 4420011 - 230V Flaskscrubber - Mobile 44003-01 - 230V Steamscrubber - Undercounter 44203-01 - 230V Flaskscrubber - Undercounter 44003-11 - 230V Steamscrubber - Undercounter 44203-11 - 230V Flaskscrubber - Undercounter 44004-01 - 230V Steamscrubber - Freestanding 44204-01 - 230V Flaskscrubber - Freestanding 44004-11 - 230V Steamscrubber - Freestanding 44204-11 - 230V Flaskscrubber - Freestanding Serial No.: Various - See Individual Declaration Year of Manufacture: 1997 and Subsequent I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s). See individual Declaration of Conformity which will be signed by the importer for your country. Place: (Signature) Date: (Full Name) (Position) \*An individual version of this declaration is included with your shipping/customs

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documentation.